

What is claimed is:

1. A terminal unit for receiving a processing instruction from a predetermined server unit and inputting it to a mobile unit comprising money information storage means for storing money information which represents the amount of money of a monetary value as electronic data, and money information processing means for modifying the amount of money represented by said stored money information by executing said predetermined processing instruction, comprising:

unique information acquisition means for acquiring unique information from a predetermined hardware which configures said terminal unit at predetermined time, the unique information being unique to said hardware; and

restriction means for restricting input processing of said processing instruction to said mobile unit when said acquired unique information does not match with registered unique information registered preliminarily as the unique information of said hardware.

2. The terminal unit according to claim 1, comprising a unique information storage means for acquiring said unique information of said hardware and storing it to a predetermined storing destination before initially inputting said processing instruction to said mobile unit,

wherein said restriction means uses said stored unique information as said registered unique information.

3. The terminal unit according to claim 1 or 2, comprising secret information for starting requesting means for requesting an input of the

secret information for starting at the time of starting of said terminal unit,
wherein said restriction means restricts input processing of said processing instruction to said mobile unit when the secret information for starting inputted in response to said request does not match with the secret information for starting set preliminarily for said terminal unit.

4. The terminal unit according to claims 1,2, or claim 3, wherein said predetermined server unit comprises registration information storage means for storing user specifying information which specifies a user of said terminal unit, terminal allocation information allocated to said terminal unit, and terminal identification information of said terminal unit in association with each other, comprising:

terminal identification information generation means for generating terminal identification information which identifies said terminal unit and stores it in a storage unit installed in said terminal unit; and

terminal registration information transmitting means for transmitting said generated terminal identification information and said terminal allocation information to said predetermined server unit,

wherein said terminal unit, after transmitting said terminal identification information and said terminal allocation information, uses said terminal identification information for said predetermined server unit as the information for identifying said terminal unit.

5. The terminal unit according to any one of claims 1 through 4, comprising operation time receiving means for receiving the input of continuous operation time of said terminal unit,

wherein said restriction means restricts the input processing of said

processing instruction to said mobile unit when said received continuous operation time passes from the starting of said terminal unit.

6. A server unit for transmitting said processing instruction to the terminal unit according to claim 4, comprising:

registration information storage means for storing user specifying information which specifies a user of said terminal unit, terminal allocation information allocated to said terminal unit, and terminal identification information of said terminal unit in association with each other;

input means for inputting said user specifying information and said terminal allocation information into said registration information storage means;

terminal identification information receiving means for receiving said terminal identification information transmitted from said terminal unit, and said terminal allocation information; and

terminal registration means for storing the user specifying information corresponding to said terminal allocation information and said received terminal identification information in association with each other.

7. The server unit according to claim 6, comprising:

terminal identification information receiving means for receiving terminal identification information of said terminal unit from said terminal unit at the time of transmitting a processing instruction to said terminal unit;

user specifying information acquisition means for acquiring user specifying information associated to said terminal identification information by checking said received terminal identification information with terminal

identification information stored by said terminal registration means; and
adding-up means for adding up the changed amount of money of a monetary value accompanying said processing instruction transmitted to said terminal unit for a user specified by said acquired user specifying information.

8. A terminal verification method performed by a terminal unit for receiving a processing instruction from a predetermined server unit and inputting it to a mobile unit comprising money information storage means for storing money information which represents the amount of money of a monetary value as electronic data, and money information processing means for modifying the amount of money represented by said stored money information by executing said predetermined processing instruction, wherein said terminal unit comprises unique information acquisition means and restriction means,
the method comprising the steps of:

unique information acquisition for acquiring unique information from the predetermined hardware which configures said terminal unit at predetermined time by said unique information acquisition means, the unique information being unique to said hardware; and

restriction for restricting input processing of said processing instruction to said mobile unit when said acquired unique information does not match with registered unique information registered preliminarily as the unique information of said hardware by said restriction means.

9. A terminal program product for implementing a function by a terminal unit constituted by a computer for receiving a processing

instruction from a predetermined server unit and inputting it to a mobile unit comprising money information storage means for storing money information which represents the amount of money of a monetary value as electronic data, and money information processing means for modifying the amount of money represented by said stored money information by executing said predetermined processing instruction, wherein the computer implements:

a unique information acquisition function for acquiring unique information from the predetermined hardware which configures said terminal unit at predetermined time, the unique information being unique to said hardware; and

a restriction function for restricting input processing of said processing instruction to said mobile unit when said acquired unique information does not match with registered unique information registered preliminarily as the unique information of said hardware.

10. The terminal program product according to claim 9, wherein the computer implements:

a secret information for installation request function for requesting input of secret information for installation at the time of installation of said terminal program product into the computer; and

an installation processing restriction function for restricting installation processing of said terminal program product when the secret information for installation inputted in response to said request does not match with the secret information for installation set preliminarily for said terminal program product.

11. The terminal program product according to claim 9 or 10, implementing a unique information storing function for acquiring said unique information unique to said hardware from predetermined hardware which configures said terminal unit and storing it to a predetermined storing destination at the time of installation of said terminal program product to said terminal unit,

wherein said restriction function uses said stored unique information as said registered unique information.

12. The terminal program product according to claims 9,10,or claim 11, wherein said predetermined server unit comprises registration information storage means for storing user specifying information which specifies a user of said terminal unit, terminal allocation information allocated to said terminal unit, and terminal identification information of said terminal unit in association with each other, wherein the computer implements:

a terminal identification information generation function for generating terminal identification information which identifies said terminal unit and stores it in a storage installed in said terminal unit; and

a terminal registration information transmitting function for transmitting said generated terminal identification information and said terminal allocation information to said predetermined server unit.

13. A computer-readable storage medium for storing the terminal program product according to any one of claims 9 through 12.